

Savage Arms The Definition of Accuracy

Safe ownership is your responsibility. Please thoroughly read and understand this manual before loading your fivearm.

Keep firearms and ammunition away from children. Lock unloaded firearms and ammunition securely in separate locations.

This manual should always accompany your firearm and be transferred with it upon change of ownership. This is your responsibility and may protect you from future liability.

100 Springdale Road Westfield, NA 01085

INSTRUCTION MANUAL

MODEL 40

VARMINT HUNTER WITH ACCUTRIGGER™

EMPORTANT: DO NOT ATTEMPT TO LOAD AND SHOOT YOUR RIFLE UNTIL YOU HAVE THOROUGHLY READ THIS INSTRUCTION MANUAL AND ARE FULLY FAMILIAR WITH ITS CONTENTS

For more information, please visit our web site at www.savagearms.com

Congratulations on extring a Savage Arms sporting firearm. You are some part of the Savage Sports. Corporation family of quality firearms, which includes Savage Arms, Inc., Savage Arms (Canada), Stevens, and Fox. With reasonable care, your firearm should deliver years of reliable service and perform to our "get noon of accuracy".

For your convenience, this INSTRUCTION MANUAL has been divided into 7 septions.

SECTION 1: 10 Commandments of Shooting Salety

SECTION 2: Basic Functions

SECTION 3: Accultinger to Instructions

SECTION 4: Parts List and Diagram

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SECTION 6: Plings For Mounting A Scope

SECTION 7: Statement Of Limited Warranty

SECTION 1

10 COMMANDMENTS OF SHOOTING SAFETY

FOR MORE INFORMATION, PLEASE VISIT OUR WES SITE AT WWW.SAVAGEARMS.COM

(The following excelots are from SAAM) bulletin #081 1MM 7.97 BP. The entire booklet can be obtained by catting. NATIONAL SHOOTING SPORTS FOUNDATION, 17 MILE HILL ROAD, NEWINGTON, CT 06470, 203-426-43581

FIREARMS SAFETY DEPENDS ON YOU!

From the time you pick up a firearm, you become part of a system over which you have complete control. You are the only part of the system that can make a gun safe - or unsafe.

You can help meet this responsibility by enrolling in hunter salaty or shooter sately courses, if you have not already done so. You must constantly stress safely when handling finarms, especially to onligher and non-shooters. Develop safe shooting habits and remember, finarms safely is up to you. Make no mistake about it.

ALCOHOL, DRUGS AND GUNS DON'T MIX

1. ALWAYS KEEP THE MUZZLE POINTED IN A SAFE DIRECTION

This is the most basic safety rule. If everyone handled a linearm so carefully that the muzzle never pointed at something they didn't intend to shoot, there would be virtually no linearm accidents. It's as simple as that and it's up to you.

Never point your gun at anything you do not inlend to shoot. A sale direction meens a direction in which a build carnot possibly strike anyone taking into account possible indoctivets and the fact that ou ets can penetrate waits and certings. Even when "dry

firing" with an uniqueded gar, you should never point the gun at an anintenced larget

This is your responsibility, and only you can control

2. FIREARMS SHOULD BE UNLOADED WHEN NOT ACTUALLY IN USE

Firetims should be loaded only when you are in the field or on the target range or shooting area, ready to shoot. When not in use, lirea ms and amount on should be secured in a sale place, separate from each other. It is your responsibility to prevent children and mexperianced adults from gaining access to lirearms or amount on. A loaded gun has no place in or near a venicle or building.

Whenever you handle a litearm or hand it to someone, always open the action immediately, and visually check the chamber, receiver and magazine to be pertain they do not contain any ammunition. Never assume a gun is unloaded - check for you sat!! White in the field, there will be times when common sonse and the basic tules of firearms solery will require you to unload your gun for maximum safety. When in doubt unload your gun!

3. DON'T RELY ON YOUR GUN'S SAFETY"

Treat every oun as though it can fire at

any time, regardless of pressure on the trigger. The safety on any gun is a mechanistic device, which we any such device, can become inoperate at the worst possible time. The safety serves as a supplement to prope gun handing but cannot possibly serve as a substitute for common sense.

Never touch the trigger on a frearm until you actually intend to shoot

Your tream is a precision instrument. Regardless of the position of the safety any bump strong enough to actuate the firing mechanism of a gun can cause it to fire. The only time you can be absorbely certain that a gun cannot fire is when the action is open and it is completely empty. You and the safe gun gandling procedures you have learned are your gun's primary safeties.

4. BE SURE OF YOUR TARGET AND WHAT'S BEYOND IT

No one can call a bullet back. Don't shoot unless you know exactly what your build is going to strike. Be sure that your build will not store anyone or anything beyond your target. You should keep in mind how far a buildt will trave. If it misses your intended larget or ricoshets in another direction.

Be aware that even a 22 short puliet can Make poer 1% miles and a high velocity cartridge such as a 30-06 can project a builet more than I miles. Shought pellets can travel 500 yeards and shought sligs have a large of over a half-mile.

5. USE CORRECT AMMUNITION

You must assume the serious responsibility of using only the correct administration for your breath. Read and heed all warrings including those that appear in the gun's instruction manual and on the ammunison poxes. Using improper or incorrect ammunition can destroy a gun and cause serious personal mighty. If only takes one carringle of improper calliber or gauge to wheck your gun, and only a second is check each one as you load if. Be absolutely certain that the ammunition you are using matches the specifications that are contained within the gun's instruction manual and the manufacturer's manual and the

Hand casted or reloaded amount on deviating from pressures generated by factory loads or from competent recommendations specified in reputable hand loading manuals can be dangerous, and can cause severe damage to gurs and serious in any to the showlet.

Ammunition half has belt to very well of has been submerged in water should be discarded in a safe manner. Do not apray or or solven's on all our hon or place ammuniflooring excessively lubricated firearms.

Form the habit of examining every carridge you put in your gun. Never use damaged, pld or questionable amount on - the money you save is not worth the risk of possible in any or a ruined gun.

WARNING

DISCHARGING FIREARMS IN POORLY VENTILATED AREAS. CLEANING FIREARMS OR HANDLING AMMUNITION MAY RESULT IN EXPOSURE 70 LEAD OTHER SUBSTANCES KNOWN TO CAUSE BIRTH DEFECTS, REPRODUCTIVE HARM AND OTHER SERIOUS PHYSICAL INJURY HAVE ADEQUATE VENTILATION AT ALL TIMES. THOROUGHLY WASH HANDS AFTER EXPOSURE.

6. IF YOUR GUN FAILS TO FIRE WHEN THE TRIGGER IS PULLED, HANDLE WITH CARE!

Occasionally, a loaded gun may not the when the trigger is pulled. If this occurs keep the muzzle pointed in a sale direction. Keep your face away from the preech. Then, carefully open the action, unload the tireatm and dispose of the participating as sale way.

Any time there is a carrioge in the chairber, your gun is leaded and teady to the even if you've tried to shoot and it did not go

pli. If could go off at any time, so you must always ramember RULE #1 and WAIGH THAT MUZZLE!

ALWAYS WEAR EYE AND EAR PROTEC-TION WHEN SHOOTING

All shooters should wear protective shooting glasses and some form of hearing protectors white shooting. Exposure to shooting noise can damage hearing and adequate vision protection is essential. Wearing eye protection when disassembling and cleaning any gen will also help prevent the possibility of springs applied from contacting your eyes. No target shooter, pinker or hunter should ever be without them.

B. BE SURE THE BARREL IS CLEAR OF OBSTRUCTIONS BEFORE SHOOTING

Before you load your firearm, open the action and be certain that there is no carridge in the chamber. Then giance through the barrel to be sure it is clear of any obstruction. Even a small bit of mud. show excess lubridating of or grease in the bore can cause dangerously increased pressure, causing the barrel to bulge or even burst when firing which can cause is pury to the shootel and bystanders. Make it a hab I to clean the bore with a clean higher od and parch to wipe away anti-rust compounds in the gun each time immediately before you shout it. If the noise

or recor on limit seems week or doesn't seem guite 'night' dease I ring immediately and be sure to check that no destruction of projective has became lodged in the barrel

9. DON'T ALTER OR MODIFY YOUR GUN, AND HAVE GUNS SERVICED REGULARLY

Figures are complicated mechanisms, which are designed by experts to function properly in their original condition. Any alteration or change to her man adjusting the Acculingger to make to a linearm after manufacture can make the gun derigerous and will usually void any factory marranties. Do not respectively your safety or the safety of others by altering the trigger safety or other mechanism of any treatm or allowing unqualified person's to repair or modify a gan.

Your gun is a mechanical device, which will not last forever and is subject to wear. As such, if requires periodic inspection, adjustment and service.

10. LEARN THE WECHANISM AND HANDLING CHARACTERISTICS OF THE FIREARM YOU ARE USING

Not all freams are the same. Consequently, never handle any fream without first having thoroughly familiarized yourself with the particular type of fream you are using the sale gun handling rules for loading unloading carrying and handling that fream

and the rules of sale gun handing in general Locate the finearm's mechanical salety device and get familiar with the feel and "on oh" positions.

You should always read and refer to the instruction manual you received with your gun, or diyou have misplaced the manual simply contact the manufacturer for a tree copy.

Having a gun in your possession is a fulltime job. You cannot guess, you cannot forget. You must know how to use hand's and store your freezim safely. Do not use any freatim without having a complete understanding of its particular characteristics and safe use. There is no such thing as a toolproof gun.

SECTION 2

BASIC FUNCTIONS

FOR MORE INFORMATION PLEASE VISIT OUR WEB SITE AT: WWW.SAVAGEARMS.COM

CAUTION

PRIOR TO LOADING OR OPERATING, FAMILIARIZE YOURSELF THOROUGHLY WITH THESE OPERATING INSTRUCTIONS AND THE MAIN PARTS OF YOUR FIREARM. YOUR GUN IS A MECHANICAL DEVICE WHICH WILL HOT LAST FOREVER AND IS SUBJECT TO WEAR. WHEN SOMETHING DOES NOT SOUND, FEEL, OR LOOK RIGHT, SEEK THE ADVISE OF A PROFESSIONAL GUNSMITH IMMEDIATELY NEVER TAKE A CHANCE,

FAILURE TO CREY A SAFETY WARNING MAY RESULT IN INJURY TO YOU OR OTHERS.

KNOW HOW TO LOCATE AND OPERATE THE SAFETY MECHANISM.

THE USE OF RELOADS, HANDLOADS, MILITARY SURPLUS, OR ANY OTHER COMMERCIAL AMMUNITION NOT MANUFACTURED TO SAAM! (SPORTING ARMS AND AMMUNITION MANUFACTURERS INSTITUTE, INC.); ANSI (AMERICAN NATIONAL STANDARDS INSTITUTE) SPECIFICATIONS WILL VOID THE WARRANTY.

ALWAYS BE SURE THE FIREARM (ESPECIALLY THE END OF THE BARREL) IS FREE AND CLEAR OF ANY OBSTRUCTIONS THAT MAY RESTRICT IOR SLOW DOWN! THE BULLET FROM LEAVING THE MUZZLE AT ITS NORMAL RATE OF SPEED. THIS INCLUDES SNOW. WATER, BRUSH, SHRUBS, STICKS, LEAVES AND DEBRIS TO HAME A FEW. NEVER PLACE THE END OF A BARREL OR SUBMERGE A FIREARM UNDER WATER. AS THAT WILL CAUSE A SEVERE OBSTRUCTION. RESTRICTING, SLOWING, OR STOPPING THE

BULLET FROM LEAVING THE MUZZLE WILL CREATE AN EXCESSIVE AMOUNT OF PRESSURE TO BUILD UP BEHIND IT AND MAY LEAD TO EXTENSIVE DAMAGE TO THE FIREARM AND PERSONAL INJURY TO THE SHOOTER AND OR BYSTANDERS. SAFE OPERATION IS YOUR RESPONSIBILITY AND CAN ONLY BE CONTROLLED BY YOU!

KNOW EXACTLY WHERE YOU ARE POINTING THE BARREL OF A FIREARM AND WHY!

SAFETY

The safety on your Savage Arms Model 40 has 2 positions

SAFE - With the bolt open, pull safety button lowards reer covering the red "dot" (trigger blocked).

SAFETY OFF - READY TO FIRE Push safety button forward exposing the red "dol"

FULL SAFE

- t. The salety is in the FULL SAFE position when it has been mining for a reserve of covering the red for See PISURE 1.
- 2 The salety should be moved to the FULL SAFE position prior to cosing the bott when wearing ammunition.
- In the FULL SAFE past on the English of blocked from morning



CAUTION

WHEN CARRYING A LOADED FIREARM, THE SAFETY MUST ALWAYS BE IN THE FULL SAFE POSITION.

THE ONLY TIME YOU CAN BE ABSOLUTELY CERTAIN THAT A GUN CANNOT FIRE IS WHEN THE ACTION IS OPEN AND IT IS COMPLETELY EMPTY OF AMMUNITION.

SAFETY OFF - READY TO FIRE

 The safety is in the OFF – READY TO FIRE nostline when moved fully forward exposing the red "Bot".

MEVER TRANSPORT CARRY A LOADED FIREARM WITH THE SAFETY OFF

LOADING

ALWAYS KEEP THE MUZZLE POINTED IN A SAFE DIRECTION

USE ONLY THE CORRECT AMMUNITION THAT IS STAMPED ON THE SIDE OF THE BARREL.

THOROUGHLY CLEAN THE INSIDE OF THE BARREL AND CHAMBER TO ASSURE THERE ARE NO POSSIBLE OBSTRUCTIONS PRIOR TO LOADING.

THE USE OF RELOADS. HANDLOADS. MILITARY SURPLUS, OR ANY OTHER COMMERCIALINONCOMMERCIAL AMMUNITION NOT MANUFACTURED TO SAAMI (SPORTING ARMS AND AMMUNITION MANUFACTURERS INSTITUTE INC.J. ANSI TAMERICAN NATIONAL STANDARDS INSTITUTE) SPECIFICATIONS WILL VOID THE WARRANTY.

KNOW YOUR GUN! IF ANYTHING 'FEELS' OR SOUNDS DIFFERENT WHEN LOADING OR SHOOTING - STOP - AND HAVE A QUALIFIED GUNSMITH TAKE A LOOK! NEVER TAKE A CHANCE WITH SOMETHING THAT YOU ARE UNSURE OF ... ALWAYS ASK A PROFESSIONAL.

SINGLE SHOT

FIGURE 5

- f. With the muzzle cointed in a sale direction of the bolt handle up and pull fully remnand.
- 2. Move the salety fully rearward to the FULL. SAFE position (SEE FIGURE 1), which will look the trigger median and
- 5. Look and sell to be sure the chamber is empty.
- Insert a carringe of the correct caliber (as stamped on the side of the barrely onto the loading. platform as shown in FIGURE 2.
- Move the bolt handle fully forward and down. pushing the carridge into the chamber.

WHEN THE BOLT IS FULLY CLOSED. A LIVE CARTRIDGE WILL BE IN THE CHAMBER

ALWAYS KEEP THE MUZZLE POINTED IN A SAFE DIRECTION.

CAUTION

DO NOT MOVE THE SAFETY FORWARD TO THE SAFETY OFF - READY TO FIRE POSITION UNTIL YOU ARE READY TO SHOOT.

THE ONLY TIME YOU CAN BE ABSOLUTELY CERTAIN THAT A GUN CANNOT FIRE IS WHEN THE ACTION IS OPEN AND IT IS COMPLETELY EMPTY OF AMMUNITION.

NEVER TOUCH THE TRIGGER ON A FIREARM UNTIL YOU ACTUALLY INTEND TO SHOOT.

NEVER POINT YOUR GUN AT ANYTHING YOU DO NOT INTEND TO SHOOT

- 1. Keep your linger off the trigger and out of the Digger quard until you are ready to shoot.
- 2. Always look carefully around to be sure that no one will cross in front of you when you are ready to shoot.
- 3. Place the firearm to your shoulder and move the safety forward to the SAFETY OFF - READY TO FIRE position and take aim.
- 4. Place your finger in the trigger quard and whon you are on larget, squeeze the imager slawly.

NO ONE CAN CALL A BULLET BACK.

5. Pull up and to by learward on the boil handle apening the boil olex rack and elect the tired case.

CAUTION

ALWAYS KEEP THE MUZZLE POINTED IN A SAFE DIRECTION.

LOOK AND FEEL! BE SURE THE CHAMBER AND LOADING PLATFORM ARE COMPLETELY EMPTY — DO NOT ASSUME!

A LOADED GUN HAS NO PLACE IN OR NEAR A CAR, TRUCK OR BUILDING.

CLEANING AND CARE OF YOUR FIREARM

CAUTION

YOUR GUN IS A MECHANICAL DEVICE WHICH WILL NOT LAST FOREVER AND IS SUBJECT TO WEAR. WHEN SOMETHING DOES NOT SOUND. FEEL, OR LOOK RIGHT, SEEK THE ADVICE OF A PROFESSIONAL GUNSMITH IMMEDIATELY. NEVER TAKE A CHANCE!

FAILURE TO PROPERLY MAINTAIN YOUR FIREARM MAY LEAD TO DAMAGE AND OR SERIOUS INJURY TO THE SHOOTER OR BYSTANDER.

TO REMOVE THE BOLT

ALWAYS KEEP THE MUZZLE POINTED IN A SAFE DIRECTION.

A LOADED GUN HAS NO PLACE IN OR NEAR A CAR, TRUCK OR BUILDING.

- 1. Lift the bolt har tile and pullfully rearward.
- When the port is opened, look and feet to be sure there are no carrir oges in either the chamber or loading 2 afform.
- 3. Pull back on the trigger lave FIGURE 3).
- Slide the boll out of the rear of the receiver.
- Care should be taken not to hit or scratch the stock with the bolt.



CAUTION

BOLT ASSEMBLIES ARE SPECIFICALLY MATCHED TO A FIREARM. USING ANY OTHER BOLT ASSEMBLY MAY CAUSE EXTENSIVE DAMAGE TO THE FIREARM AND OR SERIOUS INJURY TO THE SHOOTER OR BYSTANDER.

DISASSEMBLE ONLY ONE FIREARM AT A TIME TO AVOID INTERCHANGING COMPONENTS.

CLEANING THE BORE

CAUTION

LOOK AND FEEL! BE SURE THE CHAMBER AND LOADING PLATFORM ARE COMPLETELY EMPTY — DO NOT ASSUME!!!

NEVER ATTEMPT TO DISASSEMBLE, CLEAN, OR OIL A LOADED FIREARM!

BE SURE TO READ AND UNDERSTAND ALL OF THE CAUTIONS AND WARNINGS ON ALL SOLVENTS AND CHEMICALS PRIOR TO USE, FOLLOW THE MANUFACTURER'S INSTRUCTIONS FOR BEST CLEANING RESULTS.

 Prepare an area for discarring the firearm with a suitable surface, adequate ventilation correct calibe: cleaning rod, brush, patches powder solvent, and oil.

- 2 Remove the bo
- Lay the firearm nor zontally with the ejection port facing down

ALWAYS STARTING FROM THE CHAMBER END. PUSH THE CLEANING ROD THROUGH THE BORE AND OUT THE MUZZLE END.

- 4. Using a small amount of powder solvent on the brush, push the cleaning rod through the barrel several times.
- Unscrew the brosh from the cleaning rod and replace it with a patch tip
- Push a new patch through the bore starting.
 from the chamber end and out the muzzle.
- 2. Repeat step 6 several times
- Push a new patch saturated with gun oil through the bore.
- Push a new dry patch through the bole to remove the excess of
- Before loading amountion, be sare the firearm functions properly, checking <u>both</u> <u>positions</u> of the safety.

CAUTION

A VERY THIN FILM OF OIL IS SUFFICIENT PROTECTION - DO NOT OVER OIL!! YOUR GUN IS A MECHANICAL DEVICE WHICH WILL NOT LAST FOREVER AND IS SUBJECT TO WEAR. WHEN SOMETHING DOES NOT SOUND, FEEL OR LOOK RIGHT, SEEK THE ADVICE OF A PROFESSIONAL GUNSMITH IMMEDIATELY. NEVER TAKE A CHANCE!

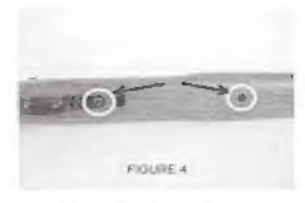
FAILURE TO PROPERLY MAINTAIN YOUR FIREARM MAY LEAD TO DAMAGE AND OR SERIOUS INJURY TO THE SHOOTER OR BYSTANDER.

REMOVING THE STOCK

WITH THE SAFETY IN THE FULL SAFE POSITION, BE SURE THE BOLT IS OPEN AND THERE IS NO LIVE AMMUNITION IN EITHER THE CHANBER OR LOADING PLATFORM.

THE ONLY TIME YOU CAN BE ASSOLUTELY CERTAIN THAT A GUN CANNOT FIRE IS WHEN THE ACTION IS OPEN AND IT IS COMPLETELY EMPTY OF AMMUNITION.

- Turn the firearm upside down, with the muzzle pointed away from you.
- Using a 5/32. All an wrench, loosen and remove the two screws securing the stock (see FIGURE 4).



PROTECTING METAL SUFFACES

- 1. In order to be able to leach all surfaces remove the bott prior to cleaning and olding.
- 2. With a soft cloth, remove any foreign malter (i.e. mud. twigs, grass).
- Apply a thin coat of gun of on all creaned metal surfaces. Rubbing may be necessary to remove any signs of rust.
- 4. Where access bie clear and ightly of interior motal surfaces.

CAUTION

DO NOT DISASSEMBLE THE BOLT ASSEMBLY.

CHECK THE BORE CAREFULLY WHEN DONE TO BE SURE THERE ARE NO OBSTRUCTIONS (I.E. PIECES OF CLEANING PATCH, ETC.)

REASSEMBLING THE STOCK

- Place the action into the stock, resting the bull on a hard surface with the muzzle pointing upward
- 2. Replace both screws out do not tighten.
- With the firearm pointed upward, tighten the top screw first and then the one below (the front of the trigger goard – see FIGURE 4).
- Cycle the boil several times to be sure that it functions properly.
- 5. With the champer loading platform empty, the bon open, and the muzzle pointed in a sale direction, pull the trigger to verify that both positions of the salety function normally prior to loading with amounttion.

CAUTION

AFTER REASSEMBLING THE STOCK VERIFY
THAT THE SAFETY OPERATES CORRECTLY
AS DEFINED IN THE INSTRUCTION MANUAL'S
- BASIC FUNCTIONS SECTION. SAFE
OWNERSHIP IS YOUR RESPONSIBILITY!

WHEN SOMETHING DOES NOT SOUND, FEEL OR LOOK RIGHT, SEEK THE ADVICE OF A PROFESSIONAL GUNSMITH IMMEDIATELY. NEVER TAKE A CHANCE!

SECTION 3

ACCUTRIGGER IN INSTRUCTIONS

FOR MORE INFORMATION, PLEASE VISIT OUR WEB SITE AT: WWW.SAVAGEARMS.COM

CAUTION

AS WITH ANY OTHER PRECISION MECHANICAL DEVICE PROPER SERVICE AND MAINTENANCE ARE CRITICAL TO THE PERFORMANCE AND OPERATION OF THE ACCUTRIGGES.

SAVAGE ARMS OFFERS CERTAIN MODEL FIREARMS WITH AN ACCUTRIGGER SPECIALLY DESIGNED USER ADJUSTABLE TRIGGER. AT THE LOWER SETTINGS, SUCH FIREARMS ARE CONSIDERED TARGET FIREARMS. IT IS THE SOLE RESPONSIBILITY OF THE SHOOTER TO EXERCISE EXTREME CARE WHILE ADJUSTING HANDLING THESE FIREARMS. SAVAGE APMS ACCEPTS NO RESPONSIBILITY! LIABILITY FOR ANY DIRECT AND OR CONSEQUENTIAL DAMAGE AND OR INJURY RESULTING FROM THE MISUSE AND OR MISHANDLING OF A FIREARM.

SAFE OWNERSHIP IS YOUR RESPONSIBILITY.
PRIOR TO ADJUSTING THE ACCUTRIGGER®
PLEASE THOROUGHLY READ AND

UNDERSTAND THE INSTRUCTION MANUAL IN ITS ENTIRETY.

WITH SAFETY AS OUR PRIMARY CONCERN, THE ACCUTRIGGER ™ DESIGN REQUIRES THE SHOOTER TO PLACE THEIR FINGER SOUARELY OVER THE ACCURELEASE ™. PULLING THE TRIGGER FROM THE SIDE OR NOT DIRECTLY REARWARD WILL CAUSE THE SEAR TO DISENGAGE AND BE BLOCKED BY THE ACCURELEASE. ALTHOUGH A CLICK MAY BE HEARD. THE SEAR IS BLOCKED WHEN THIS HAPPENS, THE BOLT MUST BE RAISED AND LOWERED TO RE-COCK THE FIREARM.

MAKE SURE THE FIREARM IS UNLOADED. THE SAFETY IN THE PULL SAFE POSITION, AND THE BOLT IS OPEN BEFORE REMOVING THE STOCK AND ADJUSTING THE ACCUTRIGGER.

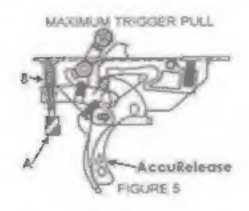
ACCUTRIGGER" PULL ADJUSTMENT

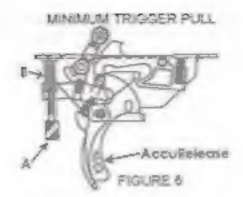
- 1 Remove the stock [see section REMOVING THE STOCK above). Notice that the trigger return spring (see FiGURE 5 and FIGURE 8 (8)) will protrude below the bottom surface of the trigger
- 2. Insert the Acculrigger' supplied tool (A) might be bottom of the trigger return spring (B) as shown, to engage the spring-tail with the slot on the tool. Turn the trigger return spring (B) with the trigger adjustment tool (A) as

shown in FIGURE 5 and FIGURE 6.

- 3. To adjust lowards the higher range of pull lapproximately 6 pounds), turn the fool clockwise. The max mum trigger pull is at the point where the spring "clicks" when rotated (see FIGURE 5).
- A. To adjust for a lower pull (approximately 2 to pounds), turn the tool counter-clockwise. The minimum pull is at the point where the large coil sets deep within the trigger and the ampli on extends quite a bit below the trigger and you detect resistance (see FIGURE 6).

The spring should not be forced beyond these limits.





5. The AccuRelease" adds an additional level of safety by stopping the sear if the rifle is accidentally larged or dropped, assuming the broarm has been properly serviced and maintained.

CAUTION

EXCESSIVE JARRING OR PULLING THE TRIGGER WITHOUT DEPRESSING THE ACCURELEASE" MAY CAUSE THE SEAR TO MOVE. AS INTENTIONALLY DESIGNED, THE ACCURELEASE" WILL PREVENT ACCIDENTAL DISCHARGE BY 'LOCKING' THE TRIGGER - WHEN USED PROPERLY, MAINTAINED AND REGULARLY SERVICED IN THIS EVENT, THE BOLT MUST BE RECOCKED IN ORDER TO RESET THE SEAR.

WHEN THE SEAR IS BLOCKED BY THE ACCURELEASE". THE HAMMER IS RESTRAINED WITHIN THE BOLT ASSEMBLY. THE 'CLICK' THAT IS HEARD IS THE ACTUAL

SEAR BEING BLOCKED BY THE ACCURELEASE" AND NOT THE FIRING PIN BEING RELEASED!

DO NOT MOVE THE SAFETY FORWARD TO THE SAFETY OFF - READY TO FIRE POSITION UNTIL YOU ARE READY TO SHOOT.

KEEP YOUR FINGER OFF THE TRIGGER AND OUT OF THE TRIGGER GUARD UNTIL YOU ARE READY TO SHOOT.

THE ONLY TIME YOU CAN BE ABSOLUTELY CERTAIN THAT A GUN CANNOT FIRE IS WHEN THE ACTION IS OPEN AND IT IS COMPLETELY EMPTY OF AMMUNITION.

SECTION 4

PARTS LIST AND DIAGRAM

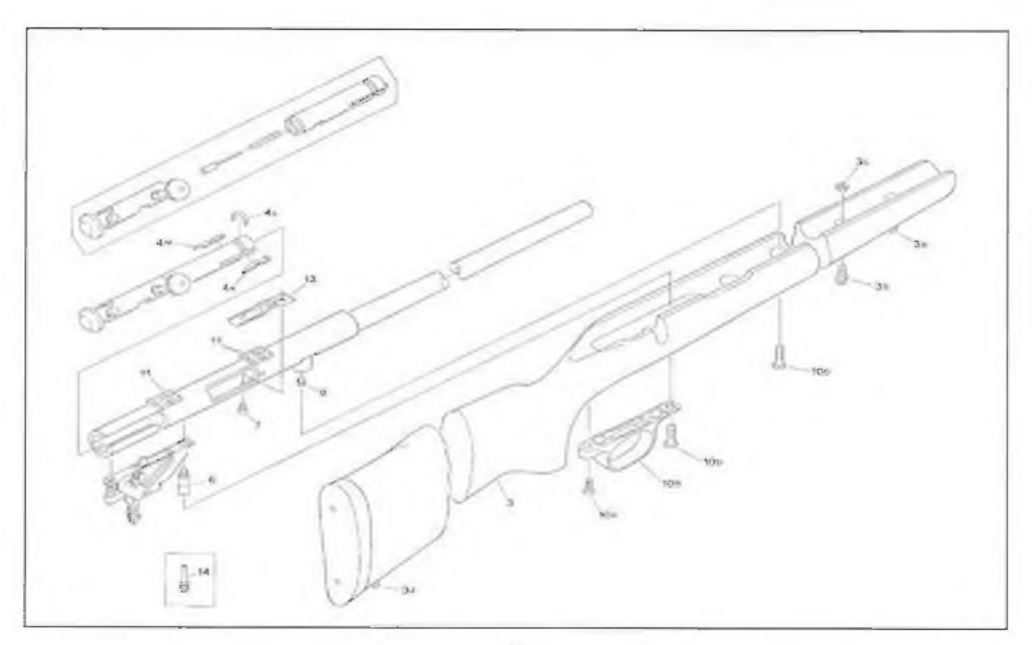
FOR MORE INFORMATION, PLEASE VISIT OUR WEB SITE AT: WWW.SAVAGEARMS.COM

As a customer driven company, Parts may be ordered directly from Savage Arms [413-568-7001] between the hours of 9:00 and 3:30 (Eastern Standard Time). There is a minimum order and please allow 2 weeks for delivery. Parts denoted with a " are restricted to lectory installation only. Parts denoted with a "" can only be sold to an individual possessing a current Federal Firearms License.

MODEL 40 VARMINY HUNTER ACCUTRIGGER BOLT ACTION CENTER FIRE SINGLE FIRE

Item # Description

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	÷ .
-	= = =
3 C	Hex Nut (2
4 K	Extractor AH
	=
4 M	Cartridge Guide
-6	DAN ERROR SING
7	Cap Screw 10 32 X 14
8	Recoil aug Screw
LOA	Rear Trigger Guard Screw
LOB	Trigger Guard
100	Action Screw (2)
1.1	Scope Base Kwik Sile #X 12 (2)
1.3	Loading Platform
1.4	Tension Adjusting Too



SECTIONS

AMMUNITION BULLET WEIGHTS

FOR MORE INFORMATION, PLEASE VISIT OUR WEB SITE AT: WWW.SAVAGEARMS.COM

Builet specifications and trajectories are available directly from the ammunition manufacturer.

The following table lists the built weights used for 190 yard targoting evaluation at Savage Arms

Performance may vary based on prand type of ammunition, individual characteristics of the firegraph and or shooting conditions.

CAUTION

USE ONLY THE CORRECT AMMUNITION THAT IS STAMPED ON THE SIDE OF THE BARREL.

THE USE OF RELOADS, HANDLOADS, MILITARY SURPLUS, OR ANY OTHER COMMERCIAL HONCOMMERCIAL AMMUNITION NOT MANUFACTURED TO SAAMI ISPORTING ARMS AND AMMUNITION MANUFACTURERS INSTITUTE, INC.) ANSI (AMERICAN NATIONAL STANDARDS INSTITUTE) SPECIFICATIONS WILL YOLD THE WARRANTY.

1edita .	Eurel	Weight (Grains)
22 Homel	46.99	n. Hollow Point

SECTION 6

SCOPE RINGS BASES

FOR MORE INFORMATION, PLEASE VISIT OUR WES SITE ATI WWW.SAVAGEARMS.COM

RINGS AND BASES FOR MOUNTING A SCOPE

Bases supplied on the treath at time of shipment are 'Weaver' style. The following Companies manufacture RINGS that may be used with this style base.

The manufacturers listed below should be contented for specific part numbers and information.

WEAVER AND SETS
212. Nov. 19
Constant Av. Same
LOG KER TANK

COURS TO WASHINGTON OF THE STATE OF THE STAT

BIOCASE
PO Bei HILL
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PO

SUPPO 221 EQUIP (Pres) Greeky, CO 10021 \$15 ONE 1673 eve (UTWOOD CO)

WIGGET Some fines Harr Some fines. Ca screen bills exc. methybride exc. methybride

DAPOLD THEODOX Pakedy leavest OA 4779 300 526 1400 see majoritus

SECTION 7

STATEMENT OF LIMITED WARRANTY

FOR MORE INFORMATION, PLEASE VISIT OUR WEB SITE AT: WWW.SAVAGEARMS.COM

STATEMENT OF LIMITED WARRANTY

Please complete the WARRANTY REGISTRATION CARD and return it to Savage Arms within ten (10) days from the date of purchase.

Savage Arms, Inc. must be richied within one [1] year from the date of purchase of any belief; in materials of workmanship encountered during normal use.

WHO IS COVERED?

The original owner limits proof of purchase in

WHAT IS COVERED?

Any detect in marenals or workmanship performed as Savage Arms

HOW LONG IS THE WARRANTY PERIOD?

One It year from the date of purchase

WHAT IS NOT COVERED?

PERSONAL INJURY, PROPERTY DAMAGE, AND OR DAMAGE TO THE FIREARM CAUSED BY:

- Negligence to provide proper care and maintenance.
- Attentions modifications performed without the written authorization of Savage Arms, Inc. Service Department.
- Normal wear lear and or corrosion
- Accidental discharge careless handling, and or misuse
- Barrel obstructions

EXCLUSIONS AND LIMITATIONS:

This WARRANTY and the tamedies so forth heroid are explosive and take the place of all other expressed or implied WARRANTIES (including any implied WARRANTY of metchantability or timess for any particular purpose which are disclaimed). No other representations or claims of any nature shall be binding on or collegate Savage Arms, Inc.

Savage Arms, Inc. excludes any incidental and consequential damages under this warranty. Some states do not allow exclusions or limitations on how long an implied warranty tasts, so the above limitations may not apply to you.

This WARRANTY gives you specific legal rights. You may have other rights, which will vary, from state to state

RETURNING A FIREARM:

For WARPANTY stains, proof of purchase must accompany the firearm.

It is a violation of Faderal Law to ship a frearm with live ammunition either in the box or in the frearm itself. It received. The Bureau of Alcohor, Tobacco, and Firearms must be notified.

Savage Arms, Inc. is not responsible for the loss or damage to any accessories shipped with the firearm.

If there is a question whether the firearm should be returned or parts bould be purchased, please call 1-413-568-7001 between 9100 am and 3130 p.m. EST and ask for the Service/Warraray Department.

All frearms are to be sent to Savage Arms at the owner's expense. Warranty repairs we be returned to the owner at Savage Arms, Inc. expense.

- Pack the firearm in its original box if possible.
 If a similar box is used, care should be taken to protect the barrel muzzle from breaking through.
 Always pack with the assumption that the firearm will undergo rough handing during the transit to Savage Arms.
- 2. Endose a brief note violating
 - name, address and phone number of sender
 - seral number of freem

- description of the problem you are having
- bullet manufacturer, weight, and type
- any other information which you feel may be helpful.
- 3. Resum to:

Savage Arms
100 Springdale Road
Westfield, MA 01085
Attn: Service Department

- If there will be a charge involved for the repair, a quote will be sent within fourteen (14) working days.
 - If there is no response from the quote within (30) days, the fream will be returned COO (\$20.00 Shipping-Handling).
 - Firearms will be repaired typically 3 weeks after receipt of payment in the cross they were received.

WARNING

Children are attracted to and can operate firearms that can cause severe injuly or death. Prevent child access by always keeping guns locked away and unloaded when not in use. If you keep a loaded firearm where a child obtains and improperly uses it, you may be fined or sent to prison.

ADVERTENCIA

A los niños los atraen las armas de fuego y las pueden hacer funcionar. Ellos pueden causarses lesiones graves y la muerte. Evite que los niños tengan acceso a las armas de fuego guardándolas siempre con llave y descargadas cuando no las esté utilizando. Si usted tiene un arma de fuego cargada en un lugar en que un niño tiene acceso a ella y la usa indebidamente, le pueden dar una multa o enviario a la carcel.



100 Springdale Road Westfield, MA 01085

www.savagearms.com